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		FILE #	99711-3
		March 26, 1968	
	• •		
5X1	F	P. O. Box 6788 Fort Davis Station	
5X1		Jashington, D. C. 20020	
	s	Subject: Monthly Report	
	G	Sentlemen:	
	E	inclosed is the Forty-Fourth Monthly Report covering work under the referenced contract during February 1968.	
,		Sincerely,	·
		INFORMATION SYSTEMS DIVISION	25X
		Contracts Administrator	
	G	LL:ck	
·	Ε	nclosure: 1 to Contracting Officer 44 directly to Technical Monitor	

Declass Review by NGA.

"This material contains information affecting the national defense of the United States within the meaning of the espiciage laws, Title 18, U.S.C., sections 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law."

CONTACT DUPLICATING AND RESEAU PRINTER

AND,

HIGH RESOLUTION STEP AND REPEAT PRINTER

FORTY-FOURTH MONTHLY LETTER REPORT MARCH 8, 1968

Period: February 1, 1968, to February 29, 1968

25X1

1.0 CONTACT DUPLICATING AND RESEAU PRINTER

1.1 Purpose

The overall objective of the current contract is the design, fabrication, test, and delivery of a photographic step and repeat Contact Duplicating and Reseau Printer. Prime design goals are high-speed automatic operation, variable format capability, and high resolution with minimum film distortion or damage. The delivered equipment will accommodate films of 70mm to $9\frac{1}{2}$ " width with frame lengths up to 30" and will provide operation in the Reseau mode and selective mode as options.

1.2 Activity of this Report Period

None.

1.3 Plans for Next Report Period

Assist the Government Acceptance Test Program as required.

1.4 Problems

None.

1.5 Documentation

None.

1.6 Questions Outstanding

None.

2.0 HIGH RESOLUTION STEP AND REPEAT PRINTER

2.1 Purpose

The purpose of this effort is to design, fabricate, test, and deliver in twenty months a high precision step and repeat, photographic contact printer. This printer will be capable of producing photographic contact prints of the highest possible quality, resolution, and acutance from roll film widths varying from 70mm to $9\frac{1}{2}$ " and in preselected frame lengths from from 5" up to a maximum of 30".

2.2 Activity of this Report Period

None.

2.3 Documentation

None.